CONTRACT

SPECIAL PROVISIONS

Project No.:	SP-9999(672)
Name:	FLAGGING SERVICE IN REGION THREE
	FLAGGING SERVICES
County:	DAGGETT, DUCHESNE, JUAB, UINTAH, UTAH & WASATCH
Bid Opening:	MAY 29, 2003
	Date



2002 - U.S. Standard Units (Inch-Pound Units) March 27, 2003

Table of Contents

SP-9999(672)

- I. Statement of 2002 Standard Specifications for Road and Bridge Construction applicability
- II. List of Revised Standard Specifications
- III. List of Revised Standard Drawings
- IV. Materials Minimum Sampling and Testing
- V. Notice to Contractors (Inserted by Advertising)
- VI. Equal Opportunity (State Projects)
- VII. Bidding Schedule (Inserted by Advertising)
- VIII. Measurement and Payment (Inserted by Design Engineer)
- IX. PDBS Project Summary Report (Inserted by Design Engineer)
- X. PDBS Detailed Stationing Summaries Report (Inserted by Design Engineer)
- XI. Location Map (Inserted by Design Engineer)
- XII. Typical Sections or Detail Sheets (Inserted by Design Engineer)
- XIII. Standard Drawing Index (updated by Design Engineer)
- XIV. Special Provisions (Inserted by Design Engineer)
 - 1. 00725M Scope of Work
 - 2. 01822M Payment
 - 3. 02764S Flagging Services

I. 2002 Standard Specifications

The State of Utah Standard Specifications for Road and Bridge Construction, U.S. Standard Units (Inch Pound Units) CSI Format, Edition of 2002 with Changes One and Two included applies on this project as a static Specification Book.

Refer to Part II (List of Revised Standard Specifications) and Part XIV (Special Provisions) for other project specific specifications.

II. **List of Revised Standard Specifications**

Change One – Included in 2002 Standard Specifications

Revised August 29, 2002

Section 00570 Articles 1.2 A 69, A 71 b (deleted)

Section 00727 Articles 1.1 D; 1.5 B; 1.9; 1.10; 1.16 B, C; 1.18 B

Section 01574 Articles 1.2 B

Section 02721 Articles 1.2 D (added), H (replaced), I (deleted); 1.6 B1; 2.1 A Table 3; 3.2 C

Section 02741 Articles 3.8 E 2 a, b

Section 02821 Articles 3.1 A

Section 02892 Articles 1.5 A, B

Section 02936 Articles 1.4; 1.5 C

Section 03152 Articles 1.2 P, Q; 2.2 A, B

Section 05120 Articles 1.4 A (deleted), 3.3 A

Section 16525 Articles 1.6 A, B

Change Two - Included in 2002 Standard Specifications

Revised December 19, 2002

Section 01561 Article 3.1 A

Section 02075 Article 2.7 A

Section 02372 Article 2.1 A 4

Section 02455 Article 3.3 B 2

Section 02785 Article 3.2 C

Section 02861 Article 3.3 A

Section 03055 Articles 1.2 P (inserted), 2.3 B, 2.4 (deleted), 2.7 A 1 a-e (added), 2.7 B 2

(added), 2.8 A 1 a, 2.8 A 2 (deleted), 2.9 A3, 3.2 A Table, 3.2 C, 3.7 A 3, 3.8 C 1, 3.9 A-

B, 3.10, 3.11 B 1, 3.11 B 3

Section 07922 Article 2.1 Table 1

Change Three

Revised February 27, 2003

Section 01355 Article 1.3 A 3

Section 01721 1.4 C deleted and moved to Measurement and Payment document

Section 02222 Changed title from Site Demolition-Pavement to Site Demolition - Concrete, A, 3.2 Title, 3.2 A

Section 02224 New Specification

Section 02316 1.2 A, D, I added, 1.3 added, 1.7 B, C, D, E, F, G added, 3.9 A added

Section 02455 3.3 B 2 (corrected error from change two)

Section 02721 1.2 Related Sections added, 1.3 H and I added, 1.7 B, 1.7 F deleted, 2.1 B added, 2.2 deleted, 3.1 Title changed, 3.2 B reference added, 3.2 E added

Section 02741 1.4 C6a added, 1.4 H, Table 3, 2.4 A, 2.4 C, Table 9, 2.5 B 1-3, 2.5 B 4 added, 2.5 D, 3.1 Al deleted, 3.2 C3 added, 3.7 D1, 3.9 B4, 3.9 B5 added, 3.9 E note added

Section 02744 Entire Section deleted

Section 02745 1.4 A9

Section 02785 1.2 C and D added

Section 02892 Added Articles, 1.3 N, O, Y, 1.5 D, 2.4 I, 2.5 C, D, E, 2.6 B3 - B6, 2.6 C, 2.16, 2.17, 3.11 and Revised Articles 3.5 F and Table Number, 3.5 G and Table Number

Section 02896 2.1 A, B and 3.1 A drawing number corrected

Section 16525 1.2 H

III. Listing of Revised Standard Drawings

Change One

Revised December 19, 2002

AT 7	Polymer Concrete Junction Box Details	12/19/2002
BA 1A	Precast Concrete Full Barrier Standard Section	12/19/2002
BA 1B	Precast Concrete Full Barrier Standard Section	12/19/2002
BA 3	Cast In Place Constant Slope Barrier	12/19/2002
BA 4B	Beam Guardrail Installations	12/19/2002
BA 4C	Beam Guardrail Anchor Type I	12/19/2002
CC 6	Crash Cushion Type E Sand Barrel Details	12/19/2002
DG 3	Maximum Fill Height and End Sections for HDPE	
	And PVC Pipes	12/19/2002
DG 4	Pipe Culverts Minimum Cover	12/19/2002
EN 4	Temporary Erosion Control (Drop-Inlet Barriers)	12/19/2002
GW 1	Raised Median and Plowable End Section	12/19/2002
PV 2	Pavement Approach Slab Details	12/19/2002
SL 13	Traffic Counting Loop Detector Details	12/19/2002
SN 2	Flashing School Sign	12/19/2002
SN 4	Flashing Stop Sign	12/19/2002
SN 5	Typical Installation For Milepost Signs	12/19/2002
SN 8	Ground Mounted Timber Sign Post (P1)	12/19/2002
ST 1	Object Marker "T" Intersection and Pavement	
	Transition Guidance	12/19/2002
ST 7	Pavement Markings and Signs at Railroad Crossings	12/19/2002
SW 3A	Precast Concrete Noise Wall 1 of 2	12/19/2002
SW 3B	Precast Concrete Noise Wall 2 of 2	12/19/2002
SW 4A	Precast Concrete Retaining/Noise Wall 1 of 2	12/19/2002

Change Two

Revised February 27, 2003

GW 2	Concrete Curb and Gutter	02/27/2003
GW 5	Pedestrian Access	02/27/2003

IV. Materials Minimum Sampling and Testing

Follow the requirements of the Current Materials Minimum Sampling and Testing Manual:

Materials Minimum Sampling and Testing Manual reference can be found from the UDOT Web Site at:

http://www.dot.utah.gov/esd/Manuals/Materials/MaterialsSampling.htm

For UDOT employees the Manual can also be found on the Shared Drive at: \Shared\Engineering Services\Manuals\Materials (W drive for the Complex and R drive for the Regions)

V. Notice to Contractors



NOTICE TO CONTRACTORS

Sealed proposals will be received by the Utah Department of Transportation UDOT/DPS Building (4th Floor), 4501 South 2700 West, Salt Lake City, Utah. 84114-8220, until 2 o'clock p.m. Thursday, May 29, 2003, and at that time the download process of bids from the USERTrust Vault to UDOT will begin, with the public opening of bids scheduled at 2:30 for FLAGGING SERVICES of FLAGGING SERVICE IN REGION THREE in DAGGETT, DUCHESNE, JUAB, UINTAH, WASATCH Counties, the same being identified as State Maintenance Project No: SP-9999(672).

Federal Regulations:

Wage Rate Non-Applicable.

Project Location: FLAGGING SERVICE IN REGION THREE

The principal items of work are as follows (for all items of work see attachment):

Flagging

The project is to be completed: June 30, 2004.

Other Requirements:

All project bidding information, including Specifications and Plans, can be viewed, downloaded, and printed from UDOT's Project Development Construction Bid Opening Information website, http://www.dot.utah.gov/cns/bidopeninfo.htm. To bid on UDOT projects, bidders must use UDOT's Electronic Bid System (EBS). The EBS software and EBS training schedules are also available on this website.

Project information can also be reviewed at the main office in Salt Lake City, its Region offices, and its District offices in Price, Richfield, and Cedar City.

Project Plans cannot be downloaded or printed from the website unless your company is registered with UDOT. Go to UDOT's website to register. Unregistered companies may obtain the Specifications and Plans from the main office, 4501 South 2700 West, Salt Lake City, (801) 965-4346, for a fee of \$20.00, plus tax and mail charge, if applicable, none of which will be refunded.

As required, a contractor's license must be obtained from the Utah Department of Commerce.

Each bidder must submit a bid bond from an approved surety company on forms provided by the Department; or in lieu thereof, cash, certified check, or cashier's check for not less than 5% of the total amount of the bid, made payable to the Utah Department of Transportation, showing evidence of good faith and a guarantee that if awarded the contract, the bidder will execute the contract and furnish the contract bonds as required.

The right to reject any or all bids is reserved.

If you need an accommodation under the Americans with Disabilities Act, contact the Construction Division at (801) 965-4346. Please allow three working days.

Additional information may be secured at the office of the Utah Department of Transportation, (801) 965-4346.

Dated this 10th day of May, 2003.

UTAH DEPARTMENT OF TRANSPORTATION
John R. Njord, Director

VI. EQUAL OPPORTUNITY (STATE PROJECTS)

Selection of Labor:

During the performance of this contract, the Contractor shall not discriminate against labor from any other State, possession, or territory of the United States.

Employment Practices:

During the performance of this contract, the Contractor agrees as follows:

The Contractor will not discriminate against any employee or applicant for employment because of race, religion, sex, color, national origin, age, or disability. The Contractor will take affirmative action to ensure that applicants are employed, and that employees are treated during employment without regard to their race, religion, sex, color, national origin, age, or disability. Such action shall include, but not be limited to the following: employment, upgrading, demotion or transfer; recruitment or recruitment advertising; layoffs or termination; rates of pay or other forms of compensation; and selection for training, including apprenticeship. The Contractor agrees to post in conspicuous places, available to employees and applicants for employment, notices to be provide by the State Highway Department setting forth the provisions of this nondiscrimination clause.

The Contractor will, in all solicitations or advertisements for employees placed by or on behalf of the Contractor, state that all qualified applicants will receive consideration for employment without regard to race, religion, sex, color, national origin, age, or disability.

The Contractor will send to each labor union or representative of workers with which the Contractor has a collective bargaining agreement or other contract or understanding, a notice to be provided by the State Highway Department advising the said labor union or worker' representative of the Contractors commitments under this section and shall post copies of the notice in conspicuous places available to employees and applicants for employment.

In the event of the Contractor's noncompliance with the nondiscrimination clauses of this contract or with any of the said rules, regulations or orders, this contract may be canceled, terminated, or suspended in whole or in part and the Contractor may be declared ineligible for further State contracts.

The Contractor will include the provisions of this Section in every subcontract or purchase order so that such provision will be binding upon each Subcontractor or vendor. The Contractor will take such action with respect to any subcontract or purchase order as the State Highway Department may direct as a means of enforcing such provisions including sanctions for noncompliance.

VII. Bidding Schedule

Utah Department of Transportation Bidder's Schedule

Bid Opening Date: 5/29/2003Region: REGION 3Project Number: SP-9999(672)County DAGGETT

Project Name: FLAGGING SERVICE IN REGION THREE

Description: FLAGGING SERVICES **Funding** MAINTENANCE

#	Item	Description	Quantity Unit
10 - I	ROADWAY		
1	02764000*	Flagging	10000 hour

Page 1 of 1 5/5/2003 12:55:04

^{*}Note: Item numbers ending with "*" or "P" identify a change to the Standard Specification, Supplemental Specifications or Measurement and payment. Read all related documents carefully.

VIII. Measurement and Payment

MEASUREMENT AND PAYMENT SP-9999(672)

The Department will measure and pay for each bid item as detailed in this section. Payment is contingent upon acceptance by the Department.

Items are listed by Specification and in tables as follows:

Item #	Bid item number	Bid Item Name	Unit of measurement and payment
Additional inf	formation goes here.		

|--|

- 1. Time begins when the flagger arrives at the designated location.
- 2. A minimum of 2 hours will be paid.
- 3. Hours worked by individuals flagging for Region Three, in excess of forty hours per week, will be paid to the contractor at 1 ½ times the regular hourly rate.

IX. PDBS Project Summary Report

Summary Report Project: SP-9999(672)

FLAGGING SERVICE IN REGION THREE

 Detail
 Alt Group
 Alt #
 Description

 10 - ROADWAY
 0
 0

 Item Number
 Description
 Qty Unit

 02764000*
 Flagging

 10,000
 Hour

Version: 1

4/22/2003 Page 1 of 1

X. PDBS Detailed Stationing Summaries Report

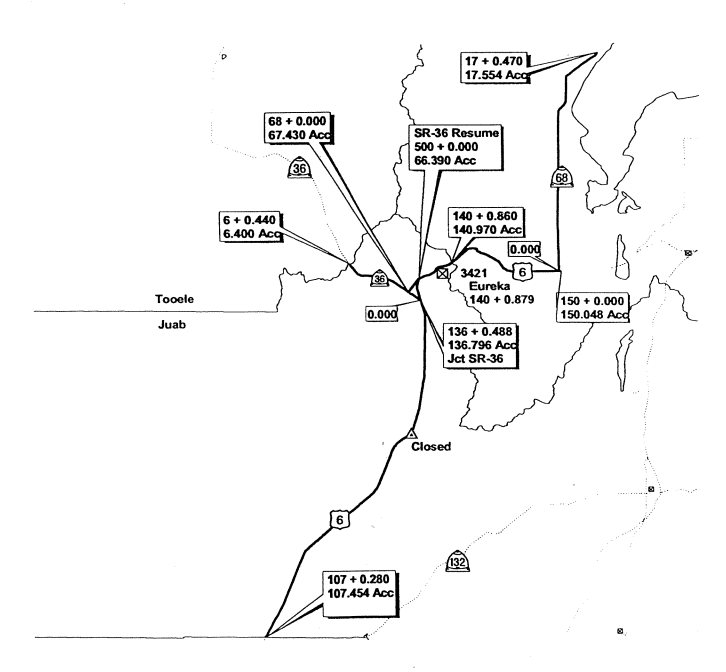
Non-Applicable

XI. Location Map

South leg of SR-36 BMP 66.39 EMP 67.43

Station 3421 Eureka 433-6911 Nov 2000

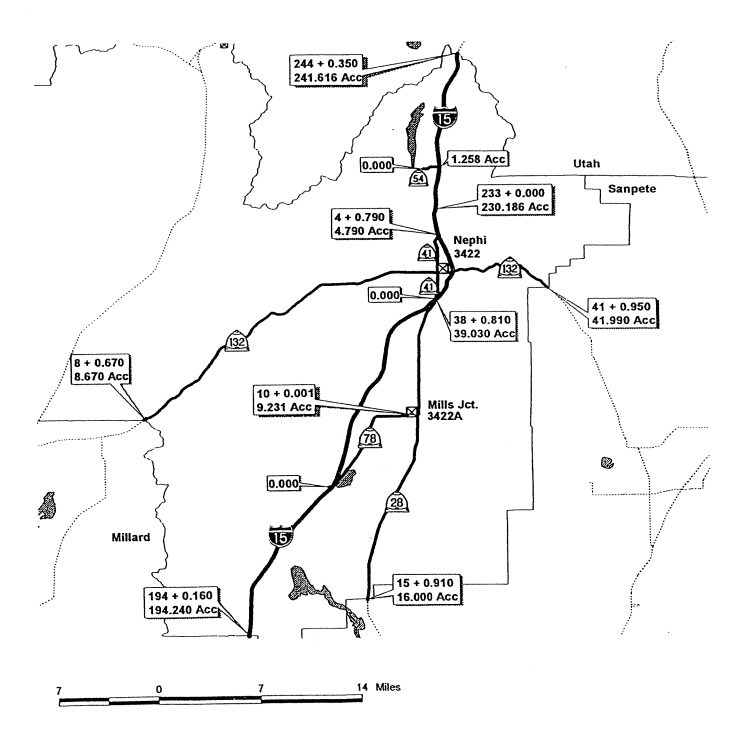






Station 3422 Nephi 105 E. 900 N. 623-1717 Jan 1999



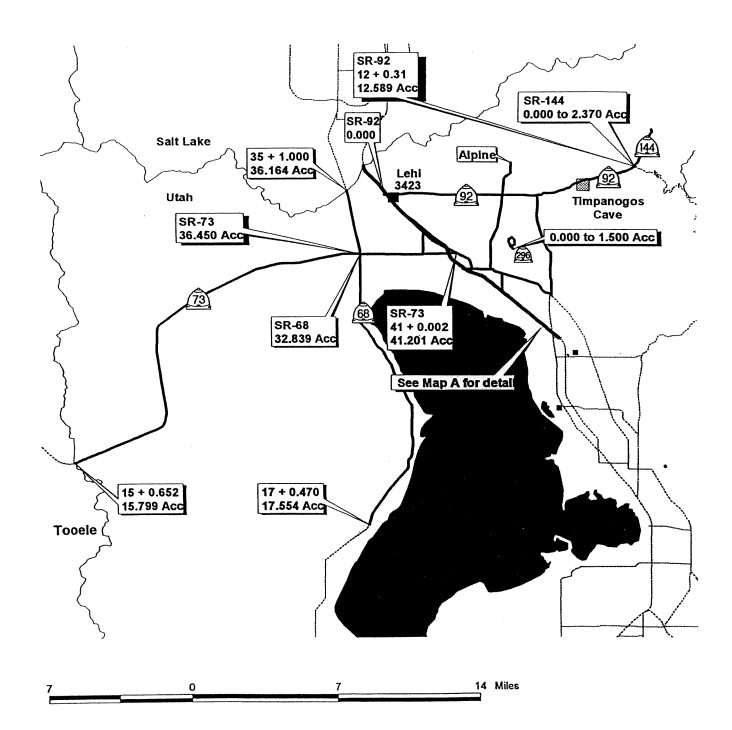


SR-320 0.00 to 2.19 not shown on map.

Sheet 1 of 2

Station 3423 Lehi 1600 W. State 768-9851 Jan 2001

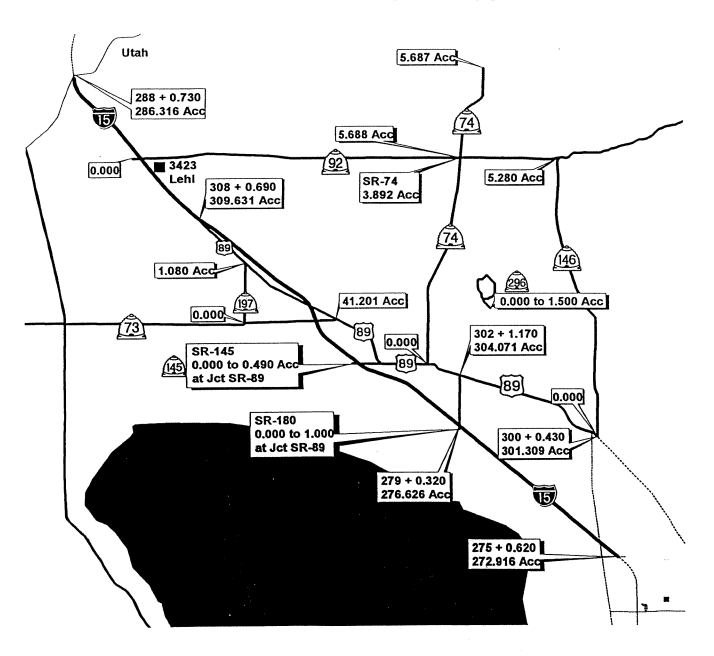




Sheet 2 of 2

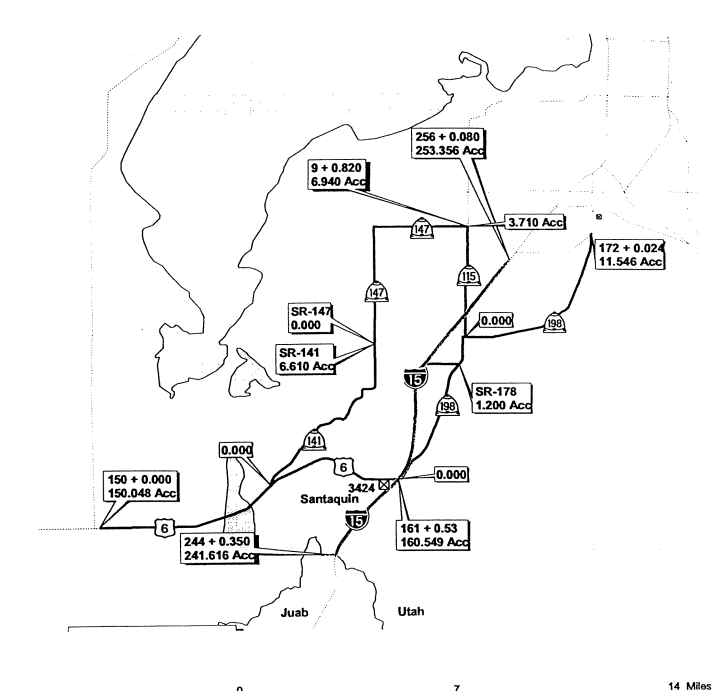
Station 3423 "A" Lehi 1600 W. State 768-9851 Jan 2001





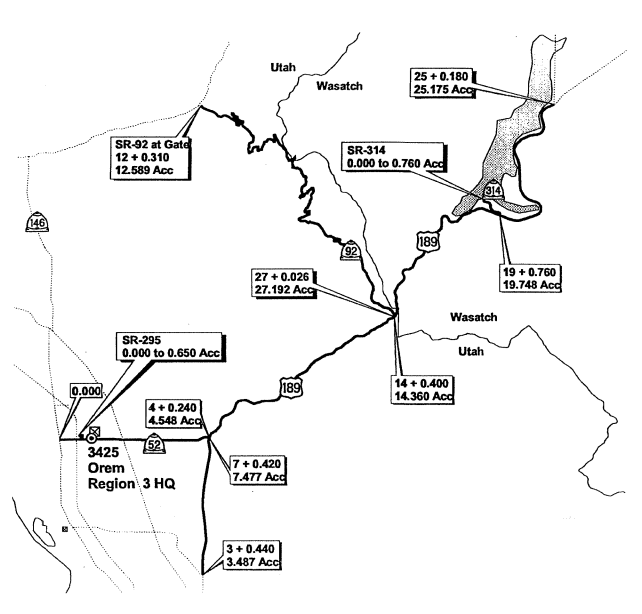
Station 3424 Santaquin 285 West Main 754-3951 Aug 2000





Station 3425 Provo Canyon 434-7470 Feb 2001

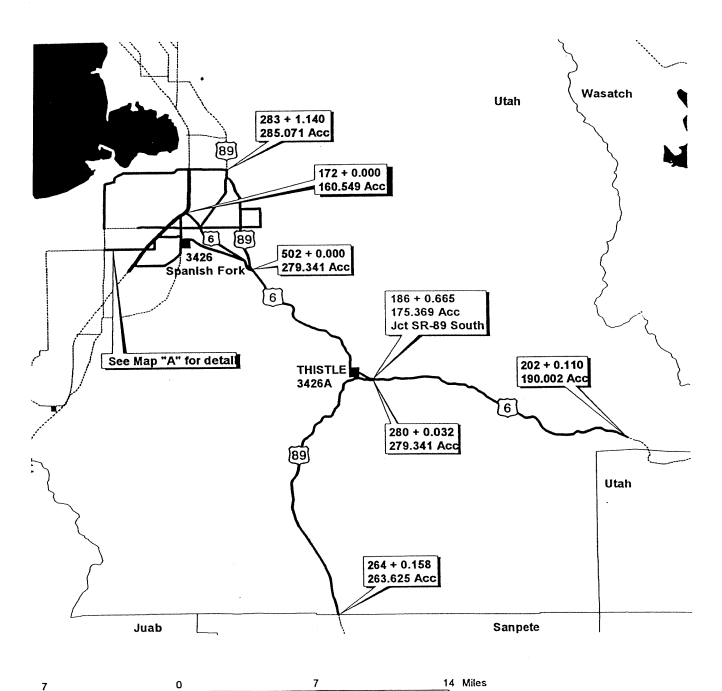




Sheet 1 of 2

Station 3426 Spanish Fork 725 South Main 798-6166 Jan 2001

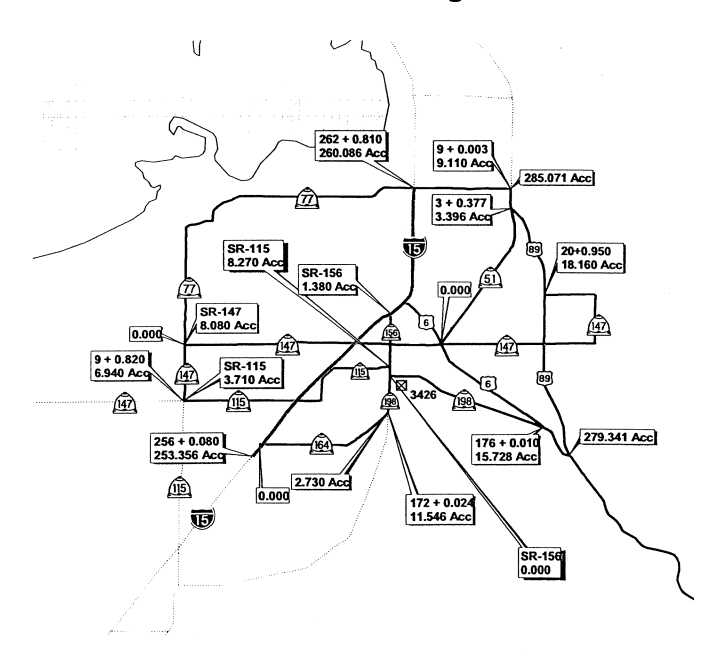




Sheet 2 of 2

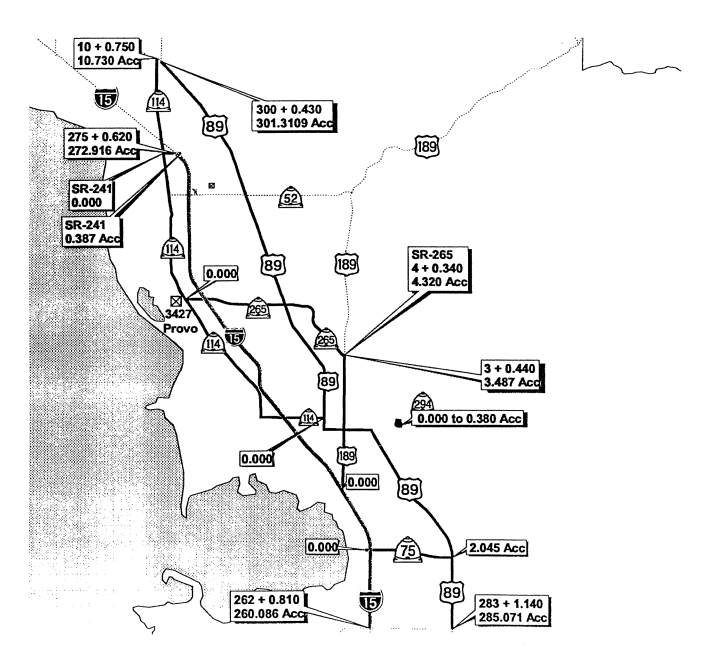
Station 3426 "A" Spanish Fork 725 South Main 798-6166 Aug 2000





Station 3427 Provo 1839 W. 1250 S. Orem 227-8045 Feb 2001

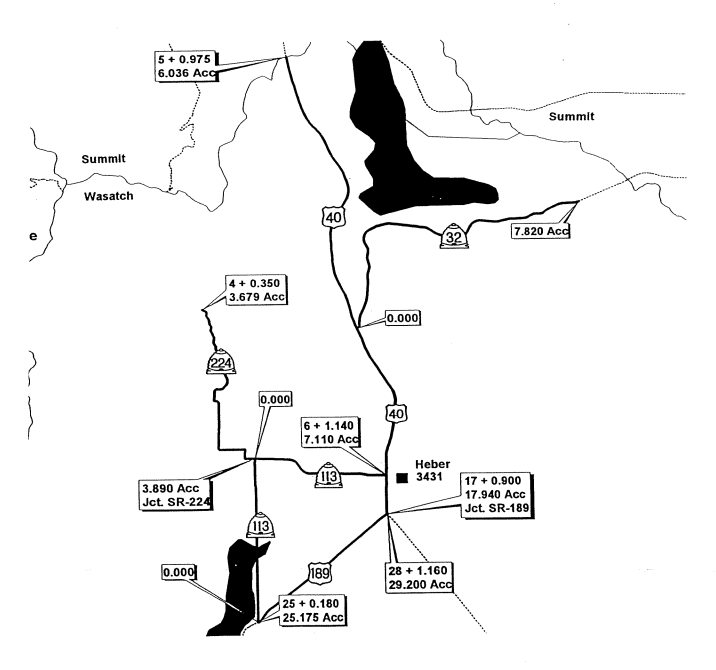




3R-319 0.00 to 1.43 not shown on map.

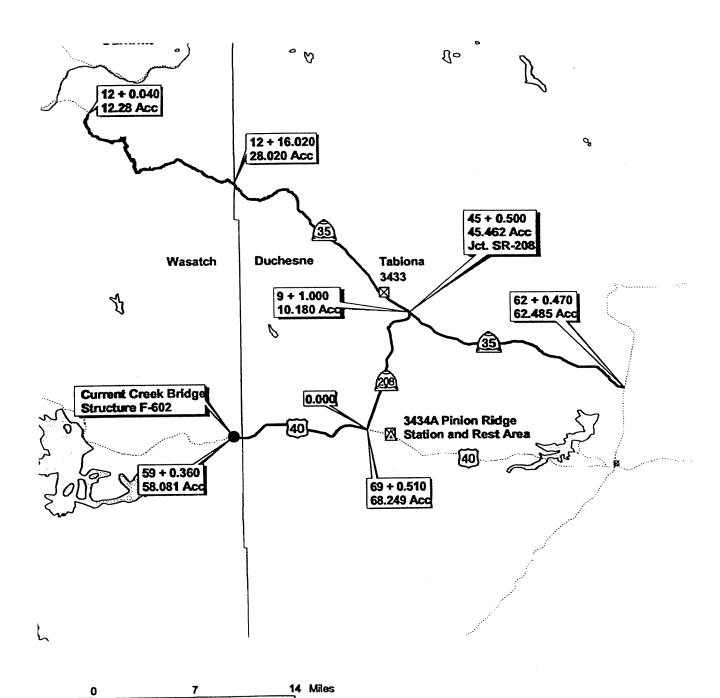
Station 3431 Heber 654-0191 Jan 2001





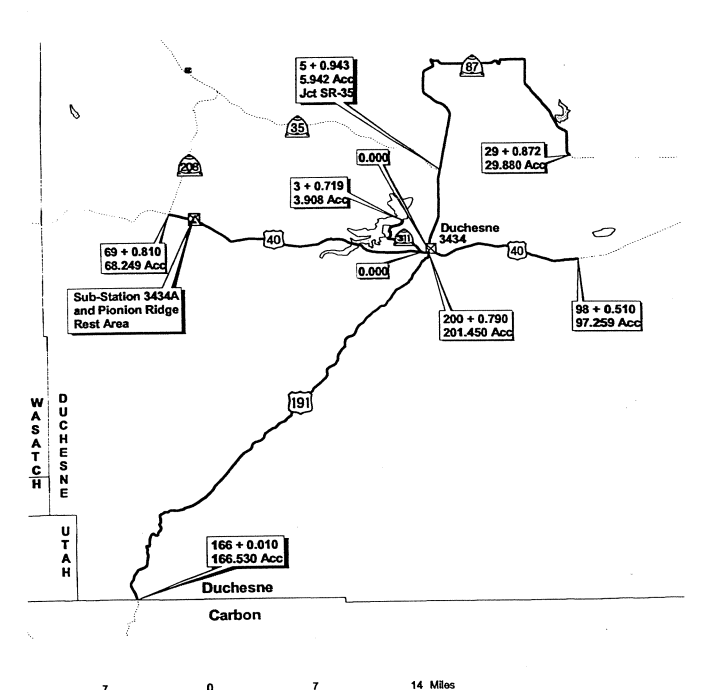
Station 3433 Tabiona 848-5665 Aug 2000





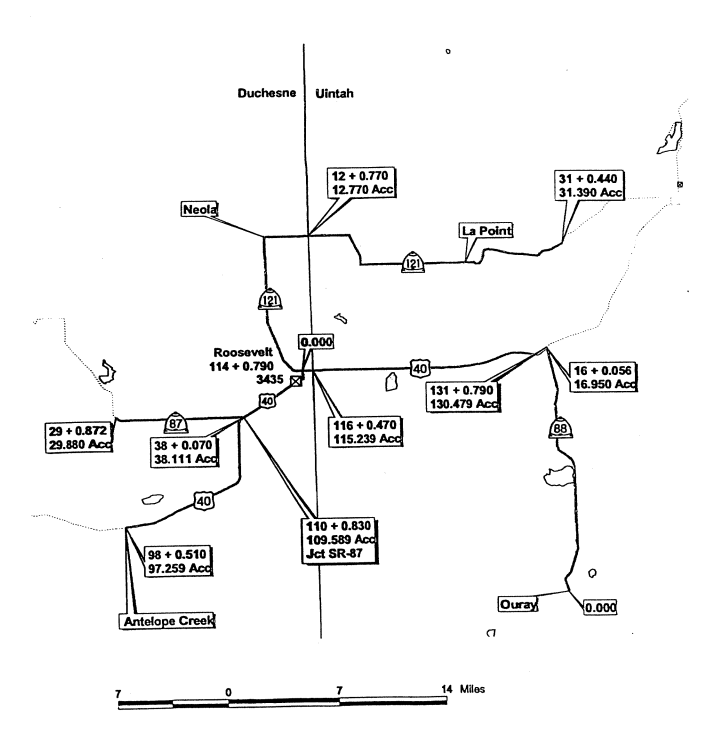
Station 3434
Duchesne
8225 S. 21510 W.
738-5731
Aug 2000





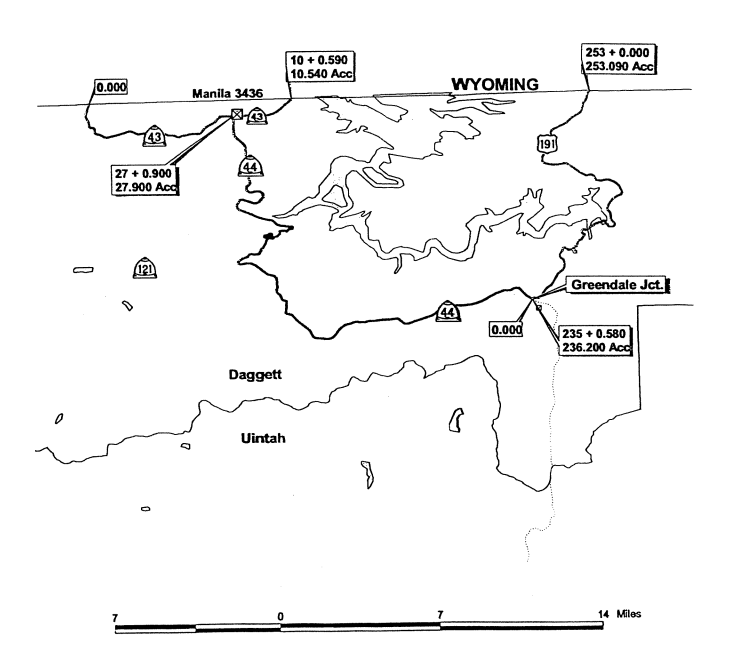
Station 3435 Roosevelt 722-2942 Jan 1999





Station 3436 Manila 784-3534 Jan 1999

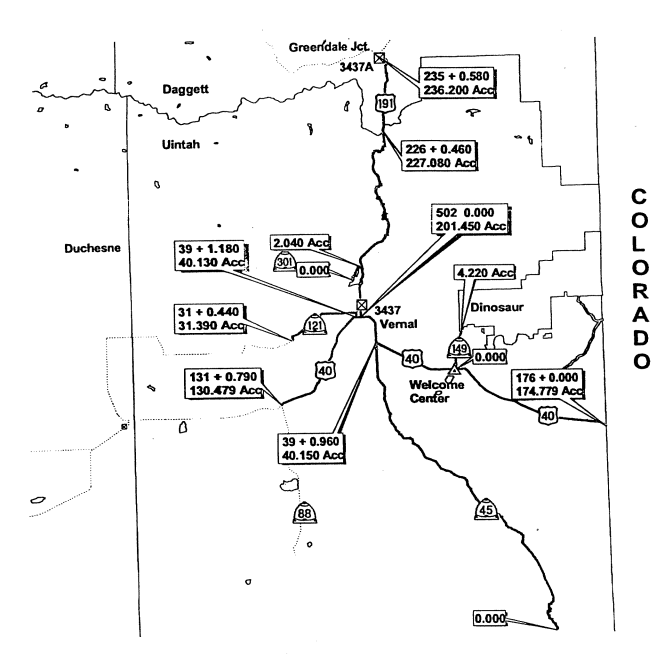




△ Rest Area

Station 3437 Vernal 318 N. Vernal Ave. 789-2333 Jan 1999

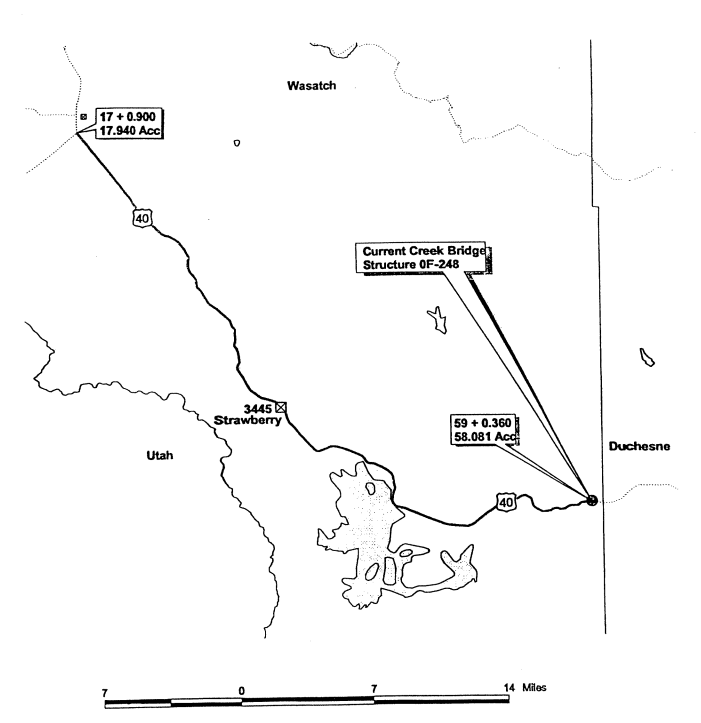






Station 3445 Strawberry 548-2625 Jan 1999





XII. Typical Sections or Detail Sheets

Non-Applicable

XIII. STANDARD DRAWINGS INDEX

(Change Two, Dated 03/24/03) UTAH DEPARTMENT OF TRANSPORTATION

U NUMBER	TITLE	CURRENT DATE
	Advanced Traffic Management System (AT)	DATE
AT 1	Legend Sheet	07/03/02
AT 2	Ramp Meter Details	07/03/02
AT 3	Ramp Meter Sign Panel	07/03/02
AT 4	Typical Ramp Meter Signal Head Mounting	07/03/02
AT 5	Loop Installation	07/03/02
AT 6	Conduit Details	07/03/02
AT 7	Polymer-Concrete Junction Box Details	12/19/02
AT 8	ATMS Cabinet w/120V Disconnect	07/03/02
AT 9	ATMS Cab With Stepdown Transformer	07/03/02
AT 10	Domed CCTV Details	07/03/02
AT 11	CCTV Pole Detail	07/03/02
AT 12	CCTV Pole Foundation For Dedicated CCTV Pole	07/03/02
AT 13	120V VMS Cab Foundation Details	07/03/02
AT 14	Weigh In Motion Piezo Detail	07/03/02
	Barriers (BA)	I
BA 1A	Precast Concrete Full Barrier Standard Section	12/19/02
BA 1B	Precast Concrete Full Barrier Standard Section	12/19/02
BA 2	Precast Concrete Half Barrier Standard Section	07/03/02
BA 3	Cast In Place Constant Slope Barrier	12/19/02
BA 4	Beam Guardrail Hardware	07/03/02
BA 4A	Guardrail Transition	07/03/02
BA 4B	Beam Guardrail Installation	12/19/02
BA 4C	Beam Guardrail Anchor Type I	12/19/02
BA 5	Traffic Control Cable	07/03/02

U	NUMBER	TITLE	CURRENT DATE
	Catch Basins and Cleanouts (CB)		
	CB 1 Standard Catch Basin		07/03/02
	CB 2	Curb Inlet Catch Basin	07/03/02
	CB 3	Standard Transition Concrete Lined Ditch To Pipe Or Diversion Box	07/03/02
	CB 4	Solid Cover For Standard Drawing DB 1 MS-18 Loading	07/03/02
	CB 5	Standard Screw Gate And Frame	07/03/02
	CB 6A	Standard Drop Inlet Details General Notes And Installation Detail	07/03/02
	CB 6B	Standard Catch Basin And Cleanout Box Drop Inlet Type "A" Details	07/03/02
	CB 6C	Standard Catch Basin And Cleanout Box Drop Inlet Type "B" Details	07/03/02
	CB 6D	Standard Catch Basin And Cleanout Box Drop Inlet Type "C" Details	07/03/02
	CB 6E	Standard Catch Basin And Cleanout Box Drop Inlet With Attached Apron Details	07/03/02
	CB 6F	Standard Catch Basin And Cleanout Box Drop Inlet With Attached Apron Details	07/03/02
	CB 6G	Standard Catch Basin And Cleanout Box Drop Inlet Type "D" Details	07/03/02
	СВ 6Н	Standard Catch Basin And Cleanout Box Drop Inlet Type "D" Tables	07/03/02
	CB 7	Standard Curb And Gutter Drop Inlet	07/03/02
	CB 8A	Double Catch Basin	07/03/02
	CB 8B	Double Catch Basin	07/03/02
	CB 9A	Standard Catch Basin and Cleanout Box Situation & Layout	07/03/02
	CB 9B Standard Catch Basin and Cleanout Box Section Details		07/03/02
	CB 9C	Standard Catch Basin and Cleanout Box Schedule Of Installation 18" to 42" RCP 12" to 48" CMP	07/03/02
	CB 9D	Standard Catch Basin and Cleanout Box Schedule Of Installation 48" to 66" RCP 60" to 78" CMP	07/03/02
	CB 10A	Standard Catch Basin and Cleanout Box Situation & Layout	07/03/02
	CB 10B	Standard Catch Basin and Cleanout Box Section Details	07/03/02
	CB 10C	Standard Catch Basin and Cleanout Box Schedule Of Installation 42" to 60" RCP 48" to 72" CMP	07/03/02

U	NUMBER	TITLE	CURRENT DATE
		Crash Cushions (CC)	
	CC 1	Crash Cushion Markings	07/03/02
	CC 2	Crash Cushion Drainage Details Guideline A	07/03/02
	CC 3	Crash Cushion Drainage Details Guideline B	07/03/02
	CC 4	Details For Placement Crash Cushions Type A, B, & D	07/03/02
	CC 5	Grading And Placement Detail Crash Cushion Type C	07/03/02
	CC 6	Crash Cushion Type E Sand Barrel Details	12/19/02
	CC 7	Grading & Installation Details Crash Cushion Type F, Type G	07/03/02
	CC 8	Grading & Installation Detail Crash Cushion Type H	07/03/02
		Diversion Boxes (DB)	1
	DB 1A	Standard Diversion Box/Cover Plate/Grating For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 1B Standard Diversion Box Hinged Lid Details For 18" DIA. or 24" DIA. Pipe		07/03/02
	DB 1C	Standard Diversion Box Bicycle - Safe Grating Details For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 1D	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 1E	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 1F	Standard Diversion Box Three Gate Box Sections For 18" DIA. or 24" DIA. Pipe	07/03/02
	DB 2A	Standard Diversion Box w/Interchangeable Walls, Bottom Slab, Walls and Apron Detail	07/03/02
	DB 2B	Standard Diversion Box w/Interchangeable Walls, Quantities Schedule	07/03/02
	DB 2C Standard Diversion Box w/Interchangeable Walls, Hand Slide Gate Details DB 2D Standard Diversion Box Type "G" Hand Slide Details		07/03/02
			07/03/02
	DB 2E	Standard Diversion Box Hinged Lid (Solid Cover Plate) Type "A" Details Type I Plan	07/03/02
	DB 2F	Standard Diversion Box Hinged Lid (Solid Cover Plate) Type "A" Details Type II Plan	07/03/02
	DB 2G	Standard Diversion Box Hinged Lid Solid Cover Type "B" Details	07/03/02
	DB 2H	Standard Diversion Box Hinged Lid Solid Cover Type "B" & "C" Details	07/03/02

U	NUMBER	TITLE	CURRENT DATE
	DB 3A	Standard Diversion Box With Manhole Cover Situation And Layout	07/03/02
	DB 3B Standard Diversion Box With Manhole Cover Up To 42" RCP and Up To 54" CMP		07/03/02
	DB 3C	Standard Diversion Box With Manhole Cover 48" - 72" RCP and 60" to 84" CMP	07/03/02
		Drainage (DG)	
	DG 1	Fill Height for Metal Pipe (Steel)	07/03/02
	DG 2	Fill Height for Metal Pipe (Aluminum)	07/03/02
	DG 3	Maximum Fill Height and End Sections For HDPE and PVC Pipes	12/19/02
	DG 4	Pipe Culverts Minimum Cover	12/19/02
	DG 5	Plastic Pipe, Metal Pipe or Pipe Arch Culvert Bedding	07/03/02
	DG 6	Precast Concrete Pipe Culvert	07/03/02
	DG 7	Gasketted Joints or Coupling Bands for C.M.P.	07/03/02
	DG 8	Metal Culvert End Sections	07/03/02
	DG 9	Miscellaneous Pipe Details	07/03/02
		Environmental Controls (EN)	
	EN 1	Temporary Erosion Control (Check Dams)	07/03/02
	EN 2	Temporary Erosion Control (Silt Fence)	07/03/02
	EN 3	Temporary Erosion Control (Slope Drain and Temporary Berm)	07/03/02
	EN 4	Temporary Erosion Control (Drop Inlet Barriers)	12/19/02
	EN 5	Temporary Erosion Control (Sediment Trap and Curb Inlet Barrier)	07/03/02
		Fence and Gates (FG)	
	FG 1A	Right-of-Way Fence and Gates (Wood Posts)	07/03/02
	FG 1B	Right-of-Way Fence and Gates (Wood Posts)	07/03/02
	FG 2A	Right-of-Way Fence and Gates (Metal Posts)	07/03/02
	FG 2B	Right-of-Way Fence and Gates (Metal Posts)	07/03/02
	FG 3	Swing Gates Type I for Gates Less Than 17'	07/03/02
	FG 4	Deer Gates	07/03/02
	FG 5	Swing Gates Type II for Gates Wider Than 17'	07/03/02

U NUMBER	TITLE	CURRENT DATE
FG 6	Chain Link Fence	07/03/02
	Grates, Frames, and Trash Racks (GF)	
GF 1	Manhole Frame And Grated Cover	07/03/02
GF 2	Manhole Frame And Solid Cover	07/03/02
GF 3	Rectangle Grate & Frame	07/03/02
GF 4	Directional Flow Grate & Frame	07/03/02
GF 5	Solid Cover & Frame	07/03/02
GF 6	Manhole Steps	07/03/02
GF 7	Standard Screw Grate & Frame	07/03/02
GF 8	2' x 2' Grate & Frame	07/03/02
GF 9	28" x 24" Directional Flow and Frame	07/03/02
GF 10	Standard Trash Racks 90E X-ing L	07/03/02
GF 11	Standard Trash Racks	07/03/02
GF 12	Standard Trash Racks	07/03/02
	General Road Work (GW)	
GW 1	Raised Median and Plowable End Section	12/19/02
GW 2	Concrete Curb and Gutter	02/27/03
GW 3	Concrete Curb and Gutter Details	07/03/02
GW 4	Concrete Driveways and Sidewalks	07/03/02
GW 5	Pedestrian Access	02/27/03
GW 6	Right-of-Way Marker	07/03/02
GW 7	Newspaper and Mailbox Stop Layout	07/03/02
GW 8	Newspaper and Mailbox Support Hardware	07/03/02
GW 9	Delineation Hardware	07/03/02
GW 10	Delineation Application	07/03/02
	Paving (PV)	1
PV 1	Joints for Highways with Concrete Traffic Lanes and Shoulders	07/03/02
PV 2	Pavement/Approach Slab Details	12/19/02
PV 3	Concrete Pavement Details for Urban and Interstate	07/03/02

U	NUMBER	TITLE	CURRENT	
	PV 4	Concrete Pavement Details for Urban and Interstate	DATE 07/03/02	
	PV 5	Urban Concrete Pavement Details	07/03/02	
	PV 6	Rumble Strips	07/03/02	
	PV 7	Rumble Strips - Typical Application	07/03/02	
		Signals (SL)		
	SL 1	Traffic Signals Mast Arm Pole and Luminaire Extension	07/03/02	
	SL 2	Traffic Signals Mast Arm Detail 25' Thru 65'	07/03/02	
	SL 3	Underground Service Pedestal Details	07/03/02	
	SL 4	Traffic Signals Mast Arm Pole Foundation	07/03/02	
	SL 5	Breakaway Post Mounted Traffic Signal Pole	07/03/02	
	SL 6	Power Source Details	07/03/02	
	SL 7	Span Wire Signal Pole Detail	07/03/02	
	SL 8	Signal Head Details	07/03/02	
	SL 9	Pedestrian Signal Assembly	07/03/02	
	SL 10	Controller Base Details	07/03/02	
	SL 11	Traffic Signals Loop Detector Detail	07/03/02	
	SL 12	Junction Box Details	07/03/02	
	SL 13	Traffic Counting Loop Detector Detail	12/19/02	
	SL 14	Light Pole Breakaway Base	07/03/02	
	SL 15	Luminaire Breakaway Base Detail	07/03/02	
	SL 16	Single Transformer Substation Details	07/03/02	
	SL 17	Light Pole Anchor Base	07/03/02	
	SL 18	Light Pole Foundation Extension	07/03/02	
		Signs (SN)		
	SN 1	Bridge Load Limit Signs	07/03/02	
	SN 2	Flashing School Sign	12/19/02	
	SN 3	Overhead School Flasher	07/03/02	
	SN 4	Flashing Stop Sign	12/19/02	
	SN 5	Typical Installation for Milepost Signs	12/19/02	

U NUM	BER TIT	LE	CURRENT DATE
SN 6	Not	Not Used	
			07/02/02
SN 7		cement of Ground Mounted Signs	07/03/02
SN 8		ound Mounted Timber Sign Post (P1)	12/19/02
SN 9		ound Mounted Tubular Steel Sign Post (P2)	07/03/02
SN 10		ound Mounted Square Steel Sign Post (P3)	07/03/02
SN 11		bbase Ground Mounted Tubular Steel Sign Post (P4)	07/03/02
SN 12	A Gro	ound Mounted Sign Installation Details	07/03/02
SN 12	B Gro	ound Mounted Sign Installation Details	07/03/02
SN 12	C Gro	ound Mounted Sign Installation Details	07/03/02
	Str	iping (ST)	
ST 1		ect Markers "T" Intersection & Pavement Transition dance	12/19/02
ST 2	Free	eway Turn Around Markings	07/03/02
ST 3	Тур	Typical Pavement Markings	
ST 4	Cro	sswalks, Parking and Intersection Approaches	07/03/02
ST 5	Pair	nted Median & Auxiliary Lane Details	07/03/02
ST 6	Pas	sing/Climbing Lanes Traffic Control	07/03/02
ST 7	Pav	rement Markings & Signs at Railroad Crossing	12/19/02
ST 8	Plo	wable Pavement Markers	07/03/02
	Str	uctures and Walls (SW)	<u> </u>
SW 1.	A We	lded End Guard Unit	07/03/02
SW 1	B Pre	cast Concrete Cattle Guard	07/03/02
SW 2	Noi	se Wall Placement Area	07/03/02
SW 3	A Pre	cast Concrete Noise Wall 1 of 2	12/19/02
SW 3	B Pre	cast Concrete Noise Wall 2 of 2	12/19/02
SW 4.	A Pre	cast Concrete Retaining/Noise Wall 1 of 2	12/19/02
SW 4	B Pre	cast Concrete Retaining/Noise Wall 2 of 2	07/03/02
	Tra	affic Control (TC)	1
TC 1A	A Cor	nstruction Zone Channelization Devices	07/03/02

State-Orange Book With 8 ½" x 11" Plan Sheets

U	NUMBER	TITLE	CURRENT
U			DATE
	TC 1B	Construction Zone Signing	07/03/02
	TC 2A	Traffic Control General	07/03/02
	TC 2B	Traffic Control General	07/03/02
	TC 3	Traffic Control Project Limit Signing	07/03/02
	TC 4	Traffic Control Urban Intersections With Roadways Under 50 MPH	07/03/02
	TC 5	Traffic Control Urban Intersections With Roadways Under 50 MPH	07/03/02
	TC 6	Traffic Control Pedestrian Routing	07/03/02
	TC 7	Traffic Control Road Closed, Detour	07/03/02
	TC 8	Traffic Control Lane Closure	07/03/02
	TC 9	Traffic Control Multilane Closure	07/03/02
	TC 10	Traffic Control Expressway And Freeway Crossover/Turn-Around	07/03/02
	TC 11	Traffic Control Exit Ramp Gore	07/03/02
	TC 12	Traffic Control Entrance Ramp Gore	07/03/02
	TC 13	Traffic Control Shoulder-Haul Road	07/03/02
	TC 14	Traffic Control Flagging Operation	07/03/02
	TC 15	Traffic Control 2 Lane/ 2 Way Seal Coat With Cover Material	07/03/02
	TC 16	Traffic Control Pavement Marking	07/03/02

XIV. Special Provisions

SPECIAL PROVISION SP-9999(672)

SECTION 00725M

SCOPE OF WORK

Add the following to Section 00725, Part 1: GENERAL

1.2 INTENT OF CONTRACT

B. Project Routes & Information: All State routes in Juab, Utah, Wastach, Duchesne, Uintah, & Daggett Counties.

ESTIMATE MATERIALS QUANTITIES

Region Three State Routes	Flagging Hours	
Total	10,000	
Use:	10,000	

- C. The Utah Department of Transportation reserves the right to cancel all or portions of the contract based on budgeting conditions and available funds.
- **D.** Non-performance of any part of the contract will be reason for immediate termination of this contract.
- **E.** This contract if for a period from July 1, 2003 thru June 30, 2004.

SPECIAL PROVISION

SP-9999(672)

SECTION 01282M

PAYMENT

Delete Article 1.13 G2 and renumber 3 to 2

END OF SECTION

SPECIAL PROVISION SP-9999(672)

SECTION 02764S

FLAGGING SERVICE

PART 1 GENERAL

1.1 SECTIONS INCLUDES

A. Provide flagging services for the Department's maintenance crews while they perform their maintenance tasks.

1.2 REFERENCES

- A. Instruction to Flaggers Handbook.
- B. Safety Orders of the Industrial Commission of Utah.

PART 2 PRODUCTS Not used.

PART 3 EXECUTION

3.1 INSTRUCTIONS

- A. The Department will notify Contractor a minimum of twenty-four hours prior to the time flaggers are needed. The Department will explain the location, date, and time that flagging service is required to the Contractor. The flagger will be under the supervision for the maintenance crew supervisor.
 - 1. Flaggers will be certified and will report to the designated location properly dressed and will have the proper equipment as specified in Section 01554, Part 2.2.
 - 2. Flaggers will perform as specified in Reference Section 1.2 above.

Flagging Service 02764S – Page 1 of 2

3. Flagging Service will be provided within the area of responsibility shown on the attached Region Three Station maps. Station Number, Location, Station Supervisor, and Phone numbers are:

Station 3421	Eureka	Glen Wahlberg	(435)433-6911
Station 3422	Nephi	Travis Garrett	(435)623-1717
Station 3423	Lehi	Stuart Hoff	(801)768-9851
Station 3424	Santaquin	Alan Childs	(801)754-3951
Station 3425	Provo Canyon	Paul Lamb	(801)434-7470
Station 3426	Spanish Fork	Morgan Andrews	(801)798-6166
Station 3427	Provo	Paul Spadafora	(801)426-4755
Station 3431	Heber	Val Davis	(435)654-0191
Station 3445	Strawberry	Stacy Davis	(435)548-2625
Station 3433	Tabiona	Paul Baum	(435)848-5665
Station 3434	Duchesne	George(Tyke)Kargis	(435)738-5731
Station 3435	Roosevelt	Mike McArthur	(435)722-2942
Station 3436	Manila	Jim Archibald	(435)784-3534
Station 3437	Vernal	Rod Thurgood	(435)789-2333

- 4. The quantity of flagging required is on an as needed basis and therefore not accurately definable. The quantity shown is for estimating purposes only and to establish a unit price. Because of unknown conditions, the daily hours may vary. No additional compensation shall be allowed for short working days. Increases or decreases of more than 25% in the estimated quantities is not cause for adjustment of the unit price.
- 5. Time will begin for each flagger when he or she arrives at the station supervisor's requested time and location. A minimum of two hours will be paid, each time a flagger shows up at the requested time and location.
- 6. Two hours will be deducted from the Contractor, for each flagger who doesn't show up at the designated time and location, when twenty four hours notice was given to the Contractor to provide flaggers.